

ABSTRACT

An evacuated glass panel having degassing device, which includes at least tow planar glass sheets having any shape and support means posed therebetween, edge frame component sealed around periphery of the planar glass sheet, and degassing device disposed in the evacuated space of evacuated glass panel; between said degassing device and said groove a low melting point glass powder layer is placed and said low melting point glass powder layer is fixed in said groove.